

Abstract

*An*  
a ~~The present invention relates to the operating face of an electronic tripping device having adjusting and display~~  
5 ~~elements for the tripping parameters to be adjusted of the~~ *provided*  
a ~~auxiliary releases of a low-voltage circuit-breaker. Used as~~  
adjusting and display elements are key switches ~~(14 through~~  
a ~~16)~~ and LCD elements ~~(2 through 9a)~~, an LCD element (2 through  
a ~~9a~~ being provided as display element for each parameter to be  
10 ~~a~~ adjusted, and only one key set composed of three keys ~~(14~~  
~~through 16)~~ being provided as adjusting element for all LCD  
a ~~elements (2 through 9a) together. The LCD displays (2 through~~  
~~9a~~ can be bar displays or alphanumeric displays. ~~Preferably~~  
a ~~used are LCD elements which permanently present the~~  
*LCD elements may be used*  
information to be displayed without further supply of energy,  
subsequent to feeding the information to the display.